

Search Notes**Application/Control No.**

10/613,230

Examiner

Mohamed Charioui

Applicant(s)/Patent under Reexamination

TRSAR ET AL.

Art Unit

2857

SEARCHED

Class	Subclass	Date	Examiner
702	19, 32, 113-115	2/10/2005	MC
702	182-185	2/10/2005	MC
702	187, 188	2/10/2005	MC
701	29, 33	2/10/2005	MC
700	26	2/10/2005	MC
Search	updated	7/27/2005	MC
707	6	7/27/2005	MC
705	3	7/27/2005	MC
600	300, 508	7/27/2005	MC
Search	updated	12/14/2005	MC
Search	updated	6/5/2006	MC
Search	updated	12/18/2006	MC

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner
702	183	12/20/2006	MC
701	29	12/20/2006	MC

**SEARCH NOTES
(INCLUDING SEARCH STRATEGY)**

	DATE	EXMR
Consulted with Hal Wachsman	2/10/2005	MC
East: (diagnos\$5 with (fix\$3 or correct\$5) with (network or server or internet)) and vehicle	2/14/2005	MC
East: (diagnos\$5 with (fix\$3 or correct\$5) with (network or server or internet)) and (vehicle or auto\$7)	2/14/2005	MC
East: (diagnos\$5 with (fix\$3 or correct\$5) with (network or server or internet)) and symptom\$1	2/14/2005	MC
Search updated	7/27/2005	MC
East: ((collect\$6 or gather\$3) near5 symptoms) with patient\$1 with diagnos\$6	7/27/2005	MC
East: (symptom\$1 with (medica\$6 or treat\$6) with patients) same (data\$base or network)	7/27/2005	MC
East: ((future near (fault\$1 or failure)) near10 (correct\$4 or repair)	7/27/2005	MC

Search Notes (continued)



Application/Control No.

10/613,230

Examiner

Mohamed Charioui

**Applicant(s)/Patent under
Reexamination**

TRSAR ET AL.

Art Unit

2857

SEARCHED

**SEARCH NOTES
(INCLUDING SEARCH STRATEGY)**

(INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
East: (symptom\$1 with probability with patient\$1) same (cure or fix\$6 or medicine or prescription\$1 or drug\$6)	12/14/2005	MC
East: symptom\$1 with probability with patients	12/14/2005	MC
Search updated	6/5/2006	MC
East: ((fixe\$1 or repair or correct) with symptom\$1 with diagnos\$6) and (accumulat\$6 with (fixe\$1 or repair or correct))	6/5/2006	MC
Search updated	12/20/2006	MC

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner